WEST Search History

DATE: Thursday, December 04, 2003

Set Name Query side by side		Hit Count Set Name result set			
DB=USPT,PGPB; PLUR=YES; OP=ADJ					
L35	L34 and py<2001	14	L35		
L34	L33 same 14	14	L34		
L33	(cell or cellular) adj4 (differentiat\$4 or proliferat\$4)	44465	L33		
DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
L32	L31 and 122	1	L32		
L31	(stem adj cell) or hemopoie\$	3836	L31		
L30	L23 and 129	3	L30		
L29	L27 same 127	17	L29		
L28	L27 and 127	17	L28		
L27	((aryl or aromatic or polyaromatic)adj hydrocarbon adj receptor)	17	L27		
L26	(ah or tcdd or dioxin) adj3 receptor	32	L26		
L25	L23 same 122	4	L25		
L24	L23 same 123	12676	L24		
L23	(cell or cellular) adj4 (differentiat\$4 or proliferat\$4)	12676	L23		
L22	bilin or bile adj pigment or bilirubin\$3 or biliverdin\$3	1385	L22		
DB=USPT,PGPB; PLUR=YES; OP=ADJ					
L21	119 not 118	0	L21		
L20	L19 or 119	1	L20		
L19	(L17 116) same 14	1	L19		
L18	(L17 116) with 14	1	L18		
L17	(ah or tcdd or dioxin) adj3 receptor	296	L17		
L16	((aryl or aromatic or polyaromatic)adj hydrocarbon adj receptor)	119	L16		
L15	L14 not 113	6	L15		
L14	hemopoie\$ same 14	8	L14		
L13	L11 same 14	8	L13		
L12	L11 with l4	0	L12		
L11	stem adj cell	17774	L11		
L10	L9 not 16	12	L10		
L9	L8 and 17	14	L9		
L8	L4.clm.	401	L8		

		•	
ΓI	89961	bili\$10 or bile adj pigment	Γ I
Γ 5	32123	cell\$10 adj4 (differtiat\$8 or proliferat\$8)	Γ S
$\Gamma3$	35133	(cell or cellular) adj4 (differtiat\$4 or proliferat\$4)	$\Gamma3$
ÞΊ	# #1#	bilin or bile adj pigment or bilirubin\$3 or biliverdin\$3	ŀΊ
Γ 2	₽	El Aiw AJ	Γ 2
F9	8	L4 same 13	P7
LΊ	LSL	El bas 4.1	ĽΊ

END OF SEARCH HISTORY